***	TO LOCK ARY OF				70/05	1 116	
In Place	of FORM PTO	0-1449 (Modifie	d)	Serial No.			
TTOM OF	DAMENTHO AND	DIEDITON MICHIGAN	·	Applicant: Filing Date		el W. Brow	n, et al.
		PUBLICATIONS F	-	Group:			
STATEMEN		TON DISCLOSURE	ı			AUS920010	534US1
<b></b>	,			,,			
Re	ference Desi	ignation		U. S. PATEN	T DOCUM	<u>ENTS</u>	Filing Date
Examiner Initial	Documer Number	-	Nam	9	Class	Subclass	if <u>Appropriate</u>
	AA AB						
	AD		٠.				
		FO	REIGN PATEN	r DOCUMENTS	· · · · ·		
Examiner	Documer						Translation
<u>Initial</u>	Number	<u>Date</u>	Coun	try	Class	<u>Subclass</u>	<u>Yes</u> <u>No</u>
	AC						RECEIVED
	AD						
							APR 1 2 2002
	OTHER A	RT (Including A	uthor, Title	e, Date, Per	tinent		
Examiner					-	Te	Chnology Center 2100
Initial	į						
	AE Make-the	E Language Bar	Transparent	. 1 page.			
wy					ange_tr	<del>ranspa roncy</del>	.asp?frame-true
		Shell Enhanceme					
		://20/http://ww					
<del></del>		rfactory: Your			Hub (1)	x <del>p_home:a</del> s	<del>p), z p</del> ages,
		www.iconfactory P, 2 pages, htt			anevn 1	ንም <b>ት</b>	
		? Information,					om. 1 page.
		://15/http://ww					
		it, I page,		10.0			
		://26/http://ww		<del>com/download</del>	d/qhwxr	/index.htm	l
		XP Home Page,				C1 +	
-	AL W <del>ysiwyg</del>	<del>.//33/http://w</del> w	WTHICTOSOIC	COM/WINDOWS:	sxp/de1	an <del>re-as</del> p	
-	AM	. 6					•
	AN						
	- 2			<u></u>	:	T	* .
Examiner	750	1 Steele		Date Conside	ered:	9/16/09	<u> </u>
					. \		
EXAMINER							conformance with
CODY of	; uraw iine	through citati ith next commun	on ir not in	n contormance	e and r	not conside	red. Include
CODA OT	CTIT2 FORM MI	ren next commun	ircation to	abbilcaut.			

Page  $\underline{1}$  of 1

IBM DOCKET NUMBER: AUS920010534USE
Serial No. Applicant: Brown et al.
Filing Date:  Group:  Atty.DocketNo.AUS920019534
_

Reference Designation <u>U. S. PATENT DO</u>				OCUMENTS	3	
Examiner <u>Initial</u>	Document <u>Number</u>	<u>Date</u>	<u>Name</u>	<u>Class</u>	Sub- <u>class</u>	Filing Date <u>if</u> <u>Appropria</u> <u>te</u>
<u>6D</u> AA	us 5,003,491	03/26/91	Multiplying Video Mixer System	-364	518	03/10/88
AB	US 5,150,457	09/22/92	Enhanced Visualization Using Translucent Contour Surfaces	. <del>395</del>	<del>- 120</del>	05/02/90
AC AC	US 5,367,632	11/22/94	Flexible memory Controller for Graphics Applications	395	164	10/30/92
BD AD	US 5,388,207	02/07/95	Architecture for a Window-Based Graphics System	~ <del>395</del>	<del>164</del> ~	11/25/91
AE D	US 5,604,514	02/18/97	Personal Computer with Combined Graphics/Image Display System Having Pixel Mode Frame Buffer Interpretation	<del>"345</del>	<del>154</del>	01/03/94
AF AF	US 5,627,960	05/06/97	Unified Hierarchical and Tear Off Menus in a Graphical Event- Driven Computer System	<del>-395</del> 	<del>352</del> -	03/04/96
AG	US 5,651,107	07/22/97	Method and Apparatus for Presenting Information in a Display System Using Transparent Windows	- <del>39</del> 5	344	08/16/94
DD HA	US 5,678,015	10/14/97	Four-Dimensional Graphical User Interface	∠ <b>395</b> 	<del>355-</del>	09/01/95
AI	US 5,764,229	06/09/98	Method of and System for Updating Dynamic Translucent Windows with Buffers	-345	<del>-345</del> -	05/09/96

TRM	DOCKET	NIIMBER .	AUS920010534US
TDIM	DOCKET	MODEL .	MUSSEVULUSSAUS.

			IBM DOCKET NUME	SER: AU	S920010	534051
₽0 AJ	US 5,896,131	04/20/99	Video Raster Display with Foreground Windows That are Partially Transparent or Translucent	-345	340	04/30/97
BD AK	US 5,914,725	06/22/99	Interpolation of Pixel Values and Alpha Values in a Computer Graphics Display Device	345	441	03/07/96
AL AL	US 5,949,432	09/07/99	Method and apparatus for Providing Translucent Images on a Computer Display	~345	<del>435</del>	04/11/97
AM BY)	US 6,065,057	05/16/00	Method for Authenticating Modification of a Cursor Image	709	229	07/21/99
AN O	US 6,072,483	06/06/00	Active Frame Scroll Interface	<del>-345</del>	<del>- 335</del>	06/02/97
AO AO	US 6,118,427	09/12/00	Graphical User Interface with Optimal Transparency Thresholds for Maximizing User Performance and System Efficiency	345	<del> 113</del> -)	04/18/96
AP BD	US 6,189,064 B1	02/13/01	Graphics Display System with Unified Memory Architecture	<del>710 -</del>	244	11/09/99

## FOREIGN PATENT DOCUMENTS

						A
Examiner	Document				Sub-	Filing Date
<u>Initial</u>	<u>Number</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>class</u>	<u>if Appropriate</u>

IBM DOCKET NUMBER: AUS920010534US1

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner <u>Initial</u>	<u>Author</u>	<u>Title</u>	<u>Date</u>	<u>Pertinent</u> <u>Pages</u>
Bi)	IBM Technical Disclosure Bulletin	"Translucent Window Attribute"	vol. 36, no. 06A, June 1993	pp. 135-136
CB	IBM Technical Disclosure Bulletin	"Overlay Mechanism for Annotating Sharing and Remote Window Control"	vol 36, No. 06A, June 1993	pp. 407-9
CC EC	IBM Technical Disclosure Bulletin	"Translucent Windows: Dragging an Image without Obscuring the Desktop:",	vol 37, No. 10, October 1994	p. 15
CD	IBM Research Disclosure 426114	"Multi-modal Data Access"	October 1999	pp. 1393-96
CE BO	IBM DOCKET AUS920010535US1	APPLYING TRANSLUCENT FILTERS ACCORDING TO VISUAL DISABILITY NEEDS		

	Examiner: Bollowick	Date Considered:	9/16/04
--	---------------------	------------------	---------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.